Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)

- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)
- 21. (Canceled)
- 22. (Canceled)
- 23. (Currently Amended) A method of deploying a stent apparatus in a bifurcated vessel, the bifurcated vessel comprises a main vessel having an ostium leading into a branch vessel, the method comprising:

providing a main stent, which has a proximal end, a distal end and a side opening between the proximal and distal ends, on a first catheter, wherein the main stent comprises a tubular member having a substantially constant diameter along its longitudinal axis;

advancing said first catheter via a first guidewire into the main vessel so that said side opening is substantially aligned with the ostium leading into the branch vessel;

expanding said main stent in its position;

removing said first catheter;

advancing via a second guidewire disposed in the branch vessel a second catheter, having a flareable stent in a state of compression, wherein said flareable stent comprises a proximal end and a distal end, and wherein said proximal end comprises a flareable portion initially in an unflared configuration;

positioning said second catheter within the branch vessel so that said proximal end of said flareable stent extends into the main vessel;

positioning said flareable stent with respect to the ostium by at least allowing said flareable portion in said unflared configuration to be flared radially; and

expanding said flareable stent in the branch vessel to deploy said flareable stent in its position within the branch vessel.

- 24. (Previously Presented) The method of Claim 23, wherein allowing said flareable portion to be flared is accomplished by removal of an outer sheath.
- 25. (Previously Presented) The method of Claim 23, wherein said second guidewire is introduced after said main stent has been expanded within the main vessel.
- 26. (Previously Presented) The method of Claim 23, wherein said second guidewire is introduced simultaneously with said first catheter and said main stent.
- 27. (Previously Presented) The method of Claim 23, wherein expanding of said main stent and said flareable stent are performed by balloon catheterization.
- 28. (Previously Presented) The method of Claim 23, wherein advancing said first catheter is done using radiopaque markers.
- 29. (Previously Presented) The method of Claim 23, wherein said flareable stent includes radiopaque markers.
 - 30. (Canceled)
 - 31. (Canceled)
 - 32. (Canceled)
 - 33. (Canceled)
 - 34. (Canceled)
 - 35. (Canceled)